

(c) in response to the final check, preparing and outputting on the client an electronic order report.

A2 11. (Amended) In a computer network having at least one server connectable to at least one client, a method for creating technical configurations and electronically delivering order reports to at least one client, the method comprising:

- Sub BI
- (a) interactively eliciting from a user on the at least one client a desired subset of possible products having technical configurations;
 - (b) in response to the user's desired subset of possible products having technical configurations, downloading from the at least one server to the at least one client limited configuration information that is a subset of a full set of configuration information residing on the server and limited configuration programs that are a subset of a full configuration program residing on the server;
 - (c) interactively eliciting from the user on the at least one client a desired technical configuration and preliminarily checking at the at least one client the viability of the desired technical configuration using the limited configuration information and the limited configuration programs;
 - (d) uploading the desired technical configuration from the at least one client to the at least one server and performing a full check on the viability of the desired technical configuration using full configuration information and full configuration programs on the at least one server; and
 - (e) responsive to the full check, preparing and outputting on the at least one client an electronic order report.

A3 24. (Amended) In a computer network having at least one server connectable to at least one client, a method for creating vehicle configurations and electronically delivering order reports to at least one client, the method comprising:

- B
- (a) interactively eliciting from a user on the at least one client a desired make, model, and series for a vehicle;
 - (b) in response to the user's desired make, model, and series for a vehicle, downloading from the at least one server to the at least one client limited configuration information selected by the server as a subset from a full set of configuration information and limited configuration programs selected by the server as a subset of programs from a full configuration program residing on the server;